RICK D. NYDEGGER BRENT P. LORIMER THOMAS R. VUKSINICK LARRY R. LAYCOCK JONATHAN W. RICHARDS DAVID R. WRIGHT JOHN C. STRINGHAM JOHN M. GUYNN CHARLES L. ROBERTS DANA L. TANGREN ERIC L. MASCHOFF CHARLES J. VEVERKA ROBYN L. PHILLIPS · RICHARD C. GILMORE * STERLING A. BRENNAN R. BURNS ISRAELSEN DAVID R. TODD DAVID B. DELLENBACH L. DAVID GRIFFIN



ADRIAN J. LEE FRASER D. ROY

CARL T. REED

R. Parrish Freeman, Jr. PETER F. MALEN, JR. L. REX SEARS, PH.D. WILLIAM R. RICHTER ROBERT E. AYCOCK JENS C. JENKINS MICHAEL B. DODD KEVIN W. STINGER WILLIAM I. ATHAY RYAN D. BENSON SARA D. JONES TIGE KELLER Janna L. Jensen MATTHEW D. TODD J. LAVAR OLDHAM MICHAEL I. FRODSHAM BRETT A. HANSEN BRETT I. JOHNSON MATTHEW A. BARLOW Wesley C. Rosander ANDREW S. HANSEN CHAD E. NYDEGGER JOSEPH G. PIA CLINTON E. DUKE RYAN N. FARR * JAMES B. BELSHE KIRK R. HARRIS KEELY SCHNEITER MICHAEL M. BALLARD DAVID A. JONES SHANE K. JENSEN IONATHAN M. BENNS, PH.D.

VERNON R. RICE §

WORKMAN | NYDEGGER

INTELLECTUAL PROPERTY ATTORNEYS



In reannlication of

1000 EAGLE GATE TOWER
60 EAST SOUTH TEMPLE
SALT LAKE CITY, UTAH 84111
TELEPHONE: (801) 533-9800

WEBSITE: HTTP://www.wnlaw.com

Fax: (801) 328-1707

PATENT Docket No. 15689.74

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

in it application of		
)
	Higuchi et al.)
Serial No.:	09/894,661) Art Unit) 2638
Filed:	June 28, 2001)
For:	TRANSMISSION POWER CONTROL METHOD AND MOBILE COMMUNICATION SYSTEM))
Examiner:	Chieh M. Fan)
Patent No.:	6,967,987 B2)
Issue Date:	November 22, 2005))

REQUEST FOR A CERTIFICATE OF CORRECTION UNDER 37 C.F.R. § 1.323

Attn: Certificate of Correction Branch
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

Certificate

OCT 1:0 2006

of Correction

In accordance with the provisions of 37 C.F.R. § 1.323 which implement 35 U.S.C. § 255, the Commissioner is respectfully requested to issue a Certificate of Correction to correct mistakes in the above-identified patent. The enclosed Patent Office Form 1050 reflects the desired corrections. Also enclosed please find a check in the amount of \$100.00 to cover the costs for issuance of this certificate.

10/05/2006 CNGUYEN 00000084 6967987

01 FC:1811

DCT 11d.

The Commissioner is hereby authorized to charge payment of any fees associated with this communication or credit any overpayment to Deposit Account No. 23-3178. Duplicate copies of this letter are enclosed.

Dated this 29th day of Jovenson

Respectfully submitted,

Adrian J. Lee Attorney for Patentee Registration No. 42,785 Customer No. 022913

AJL:jrb Docket: 15689.74 PR0000001485V001

CERTIFICATE OF DEPOSIT UNDER 37 C.F.R. § 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, postage prepaid, in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on this and day of October, 2006.

Transmitted:

REQUEST FOR A CERTIFICATE OF CORRECTION UNDER 37 C.F.R. § 1.323,

PTO Form 1050 and Check No. **4916** for \$100.00

WORKMAN | NYDEGGER

INTELLECTUAL PROPERTY ATTORNEYS

1000 EAGLE GATE TOWER 60 EAST SOUTH TEMPLE SALT LAKE CITY, UTAH 84111 TELEPHONE: (801) 533-9800

FAX: (801) 328-1707 Website: Http://www.wnlaw.com



In re application of

RICK D. NYDEGGER

BRENT P. LORIMER

LARRY R. LAYCOCK

JOHN C. STRINGHAM JOHN M. GUYNN CHARLES L. ROBERTS DANA L. TANGREN ERIC L. MASCHOFF CHARLES J. VEVERKA

ROBYN L. PHILLIPS
RICHARD C. GILMORE *

L. David Griffin Adrian J. Lee Fraser D. Roy

R. Parrish Freeman, Jr. PETER F. MALEN, JR. L. REX SEARS, PH.D. WILLIAM R. RICHTER ROBERT E. AYCOCK. JENS C. JENKINS MICHAEL B DODD KEVIN W. STINGER WILLIAM J. ATHAY RYAN D. BENSON SARA D. IONES TIGE KELLER Janna L. Jensen MATTHEW D. TODD J. LaVar Oldham MICHAEL J. FRODSHAM BRETT A. HANSEN BRETT I. JOHNSON

CARL T. REED

STERLING A. BRENNAN R. BURNS ISRAELSEN DAVID R. TODD DAVID B. DELLENBACH

THOMAS R. VUKSINICK

JONATHAN W. RICHARDS DAVID R. WRIGHT

PATENT Docket No. 15689.74

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

)
	Higuchi et al.)
Serial No.:	09/894,661) Art Unit
Filed:	June 28, 2001) 2638
For:	TRANSMISSION POWER CONTROL METHOD AND MOBILE COMMUNICATION SYSTEM)))
Examiner:	Chieh M. Fan)
Patent No.:	6,967,987 B2)
Issue Date:	November 22, 2005)
)

REQUEST FOR A CERTIFICATE OF CORRECTION UNDER 37 C.F.R. § 1.323

Attn: Certificate of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

VERNON R. RICE §

MATTHEW A. BARLOW WESLEY C. ROSANDER

Andrew S. Hansen Chad E. Nydegger Ioseph G. Pia

CLINTON E. DUKE RYAN N. FARR *

JAMES B. BELSHE

KIRK R. HARRIS KEELY SCHNEITER

MICHAEL M. BALLARD DAVID A. JONES SHANE K. IENSEN

JONATHAN M. BENNS, PH.D.

In accordance with the provisions of 37 C.F.R. § 1.323 which implement 35 U.S.C. § 255, the Commissioner is respectfully requested to issue a Certificate of Correction to correct mistakes in the above-identified patent. The enclosed Patent Office Form 1050 reflects the desired corrections. Also enclosed please find a check in the amount of \$100.00 to cover the costs for issuance of this certificate.

The Commissioner is hereby authorized to charge payment of any fees associated with this communication or credit any overpayment to Deposit Account No. 23-3178. Duplicate copies of this letter are enclosed.

Dated this 29th day of Jopenber, 200

Respectfully submitted,

Adrian J. Lee Attorney for Patentee Registration No. 42,785 Customer No. 022913

AJL:jrb Docket: 15689.74 PR0000001485V001

CERTIFICATE OF DEPOSIT UNDER 37 C.F.R. § 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, postage prepaid, in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on this and day of October _____, 2006.

Transmitted:

REQUEST FOR A CERTIFICATE OF CORRECTION UNDER 37 C.F.R. § 1.323,

PTO Form 1050 and Check No. _______ for \$100.00

PATENT NO.: 6,967,987 B2

DATED : November 22, 2005

INVENTOR(S): Higuchi et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1,

Lines 25-26, after "can communicate" insert --with--

Line 28, after "necessary" insert --that-

Line 29, after "input signal" remove [must]

Line 42, after "characterized by" remove [that]

Line 43, after "base station" change "vary" to --varies--

Line 46, after "interferes with" remove [a]

Line 53, before "each mobile" remove [the]

Column 2,

Line 6, change "previous" to --previously--

Line 21, before "actual propagation path," insert -- an-

Line 24, after "rake diversity" remove [effect]

Line 27, after "time variations" insert --,--

Line 27, change "multipath" to --multipaths--

Line 57, after "environment" insert --,--

Line 58, change "multipath," to --multipaths,--

Column 3,

Line 53, change "make" to --makes--

Line 58, change "signal" to --signals--

Column 4,

Adrian J. Lee, Esq.

WORKMAN NYDEGGER 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111

Line 38, after "the composition" insert -- of--

Line 43, change "(signal" to --(signals--

Lines 57-58, replace equation (1) with the following equation:

--Frame Error Rate=(number of Error Frames)/(Total Number of Frames)-

Line 59, change "frame 10" to --frames 10--

Line 61, change "error frame," to --error frames,--

MAILING ADDRESS OF SENDER (Please do not use customer number

PATENT NO. 6,967,987 B2

No. of additional copies

→

0

OCT 1 1 2006

PATENT NO.: 6,967,987 B2

DATED : November 22, 2005

INVENTOR(S): Higuchi et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 5,

Line 10, replace equation (2) with the following equation:

-Bit Rate Error=(Number of Bit Errors)/(Total Number of Bits)

Line 25, before "error correction" insert --an-

Line 29, change "bit occurs." to --bit errors occur.--

Line 56, change "well know" to --well known--

Column 6,

Line 20, before "base station," insert -the--

Line 32, change "error of the frame is free." to --frame is free of errors.--

Line 35, before "Nframe," change "frame," to --frames,--

Line 35, change "number of frame," to --number of frames,--

Line 41, after "rate" remove [is compared]

Line 46, change "0.1 second-several seconds," to -0.1 seconds to several seconds,-- \

Column 7,

Line 16, change "multipath," to --multipaths,--

Column 8,

Lines 16-17, change "thereby decreasing" to --this thereby decreases--

Line 63, change "variable" to -vary-

Column 10,

Adrian J. Lee, Esq.

WORKMAN NYDEGGER 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111

Line 25, change "Above" to -As in the above-

Line 29, before "different value" change "the" to --a--

Line 29, change "every the" to --for every--

Line 36, after "the method" remove [,]

Line 38, after "pilot signal" insert --,--

Line 66, change "multipath" to --multipaths--

MAILING ADDRESS OF SENDER (Please do not use customer number

PATENT NO. 6,967,987 B2

No. of additional copies

۸

OCT 1 1 2006

PATENT NO.: 6,967,987 B2

DATED : November 22, 2005

INVENTOR(S): Higuchi et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1,

Lines 25-26, after "can communicate" insert --with--

Line 28, after "necessary" insert --that--

Line 29, after "input signal" remove [must]

Line 42, after "characterized by" remove [that]

Line 43, after "base station" change "vary" to --varies--

Line 46, after "interferes with" remove [a]

Line 53, before "each mobile" remove [the]

Column 2,

Line 6, change "previous" to --previously--

Line 21, before "actual propagation path," insert -- an-

Line 24, after "rake diversity" remove [effect]

Line 27, after "time variations" insert --,--

Line 27, change "multipath" to --multipaths--

Line 57, after "environment" insert --,--

Line 58, change "multipath," to -multipaths,-

Column 3,

Line 53, change "make" to --makes--

Line 58, change "signal" to -signals--

Column 4,

Line 38, after "the composition" insert -- of--

Line 43, change "(signal" to --(signals--

Lines 57-58, replace equation (1) with the following equation:

--Frame Error Rate=(Number of Error Frames)/(Total Number of Frames)--

Line 59, change "frame 10" to --frames 10--

Line 61, change "error frame," to --error frames,--

MAILING ADDRESS OF SENDER (Please do not use customer number

PATENT NO. 6,967,987 B2

Adrian J. Lee, Esq.
WORKMAN NYDEGGER
1000 Eagle Gate Tower

60 East South Temple

Salt Lake City, Utah 84111

No. of additional copies

(OET 1 1 2005

PATENT NO.: 6,967,987 B2

DATED : November 22, 2005

INVENTOR(S): Higuchi et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 5,

Line 10, replace equation (2) with the following equation:

-Bit Rate Error=(Number of Bit Errors)/(Total Number of Bits)

Line 25, before "error correction" insert -- an--

Line 29, change "bit occurs." to --bit errors occur.--

Line 56, change "well know" to --well known--

Column 6,

Line 20, before "base station," insert --the--

Line 32, change "error of the frame is free." to -frame is free of errors.--

Line 35, before "Nframe," change "frame," to --frames,--

Line 35, change "number of frame," to --number of frames,--

Line 41, after "rate" remove [is compared]

Line 46, change "0.1 second-several seconds," to --0.1 seconds to several seconds,--\

Column 7,

Line 16, change "multipath," to --multipaths,--

Column 8,

Lines 16-17, change "thereby decreasing" to --this thereby decreases--Line 63, change "variable" to --vary--

Column 10,

Adrian J. Lee, Esq.

WORKMAN NYDEGGER 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111

Line 25, change "Above" to -- As in the above-

Line 29, before "different value" change "the" to --a--

Line 29, change "every the" to -for every--

Line 36, after "the method" remove [,]

Line 38, after "pilot signal" insert --,--

Line 66, change "multipath" to --multipaths--

MAILING ADDRESS OF SENDER (Please do not use customer number

PATENT NO. 6,967,987 B2

No. of additional copies

 \longrightarrow

0

OCT 1 1 2006